

ABSTRACT

A drum plug and faucet wrench includes an elongated body having first and second opposite ends, with each end having at least one drum plug drive element. Preferably at least three drive elements are included. Each plug drive element is configured differently from the other drive elements so that the tool can be used on a variety of plug types. The body has at least one flange projecting therefrom with at least two open end wrench heads formed in the flange. Each open end wrench head is of a different size from the other. One open end wrench head can be sized for use with drum faucets while the other can be sized for use with drum ring bolts.

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